

Review of: "System and Method for One or More Extruders Using a Robotic Arms to Print a 3D Model"

Suhas Alkunte¹

1 Tennessee Technological University

Potential competing interests: No potential competing interests to declare.

The conclusions lack clarity and precision.

The images appear dull and lack a glossy finish.

The introduction section lacks clarity in elucidating the necessity for the development of the robotic arms 3D printer, as well as discussing previous contributions from various researchers. While there are numerous printers available with single extrusion systems, the significance of incorporating multiple extruders in the current design is not clearly addressed. It is essential for the author to articulate why the development of a robotic arms 3D printer is important, highlight previous research contributions, and explicitly outline the unique aspects of the current design compared to existing alternatives.

The abstract lacks conciseness and clarity, making it difficult to grasp the meaningful essence of the paper.

The title lacks clarity and specificity, making it difficult to discern the focus of the paper.

Qeios ID: Q73138 · https://doi.org/10.32388/Q73138